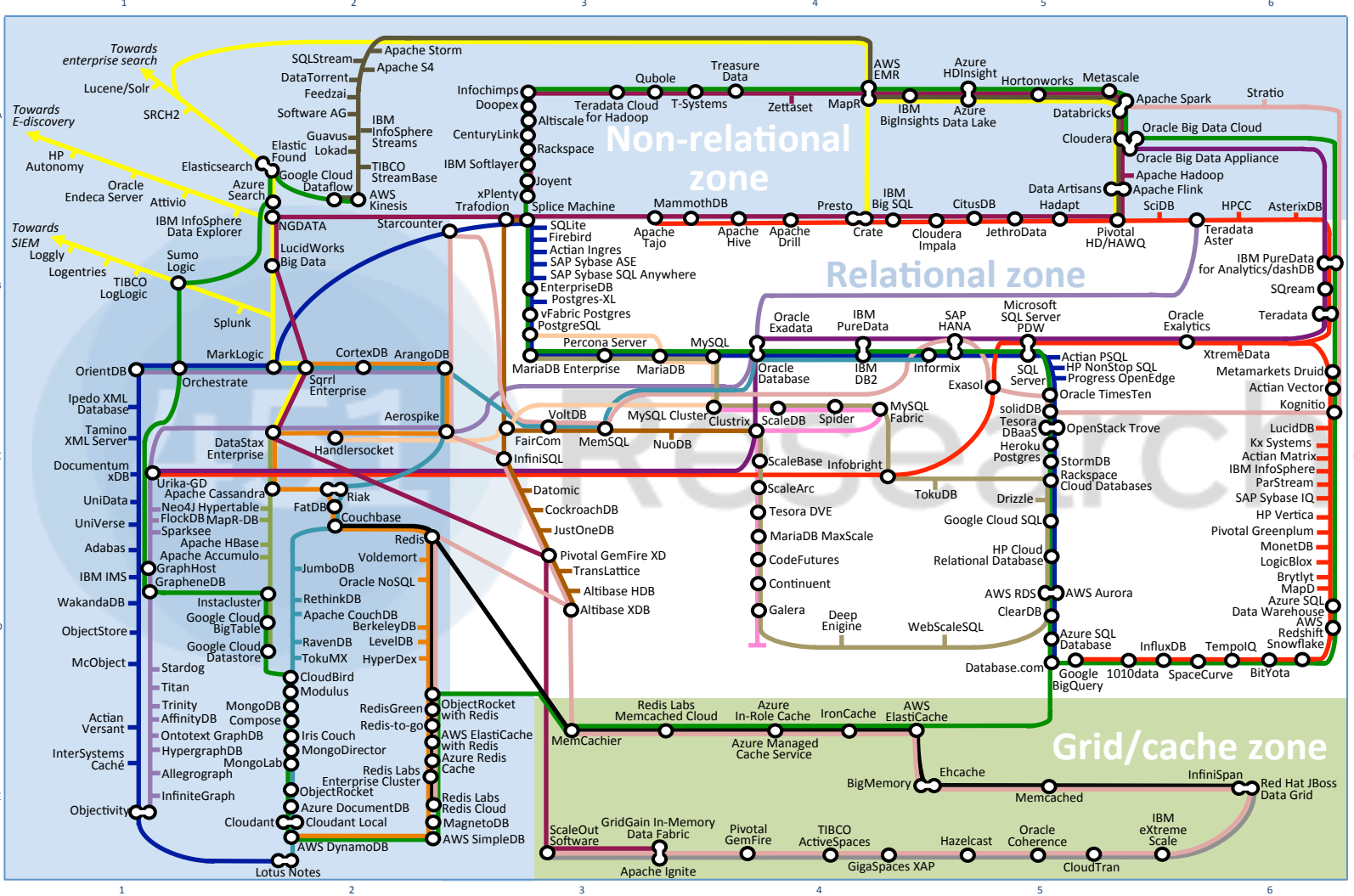


# Data Platforms Map

June 2015

- Key:**
- General purpose
  - Specialist analytic
  - -as-a-Service
  - BigTables
  - Graph
  - Document
  - Key value stores
  - Key value direct access
  - Hadoop
  - MySQL ecosystem
  - Advanced clustering/sharding
  - New SQL databases
  - Data caching
  - Data grid
  - Search
  - Appliances
  - In-memory
  - Stream processing



<https://451research.com/dashboard/dpa>

D5	1010data	E2	Cloudant	B6	HPCC	C6	Metastacks Druid	B3	SAP Sybase ASE	D6	TempoIQ
B3	Action Ingres	E2	Cloudant Local	D2	HyperDex	A5	Metascale	C6	SAP Sybase IQ	B6	Teradata
C6	Action Matrix	D2	CloudBird	E1	HypergraphDB	B5	Microsoft SQL Server	B3	SAP Sybase SQL Anywhere	B6	Teradata Aster
B5	Action PSQL	A5	Cloudera	C2	Hypertable	B5	Microsoft SQL Server PDW	C4	ScaleArc	A3	Teradata Cloud for Hadoop
C6	Action Vector	B5	Cloudera Impala	B4	IBM Big SQL	D2	Modulus	C4	ScaleBase	C5	Tesora DBaaS
E1	Action Versant	E5	CloudTran	A4	IBM BigInsights	D6	MonetDB	C4	ScaleDB	C4	Tesora DVE
D1	Adabas	C4	Clustrix	B6	IBM dashDB	D2	MongoDB	E3	ScaleOut Software	E4	TIBCO ActiveSpaces
C2	Aerospike	C3	CockroachDB	E6	IBM eXtreme Scale	E2	MongoDirector	B6	SciDB	B1	TIBCO LogLogic
E1	AffinityDB	C4	CodeFutures	D1	Compose	C4	Mongolab	D6	Snowflake	A2	TIBCO StreamBase
E1	Allegrograph	D2	CodeFutures	C6	IBM InfoSphere	B4	MySQL	A2	Software AG	D1	Titan
D3	Altibase HDB	D4	Continuent	B2	IBM InfoSphere Data Explorer	C4	MySQL Cluster	C5	solidDB	C4	TokuDB
D3	Altibase XDB	B2	CortexDB	A2	IBM InfoSphere Streams	C1	MySQL Fabric	D6	SpaceCurve	D2	TokuMX
A3	Altscale	C2	Couchbase	A2	IBM InfoSphere Streams	B2	Neo4J	C1	Sparksee	B3	Trafodion
D2	Apache Accumulo	D2	CouchDB	B4	IBM PureData	C3	NGDATA	C4	Spider	D3	TransLattice
C2	Apache Cassandra	B4	Crate	A5	IBM PureData for Analytics	E1	NuoDB	B3	Splice Machine	A4	Treasure Data
D4	Apache CouchDB	A5	Data Artisans	A6	IBM Softlayer	E2	Objectivity	B2	Splunk	D1	Trinity
B2	Apache Drill	D5	Database.com	E3	InfiniSpan	D2	ObjectRocket	B3	SQLite	C1	UniData
A5	Apache Flink	A5	Databricks/Spark	C3	InfiniSQL	D1	ObjectRocket Redis	A2	SQLStream	C1	UniVerse
A5	Apache Hadoop	C2	DataStax Enterprise	E1	InfiniteGraph	E1	ObjectStore	B6	SQream	B3	vFabric Postgres
C2	Apache HBase	A2	DataTorrent	D5	InfluxDB	D2	Ontotext GraphDB	B2	Sqrrl Enterprise	D2	Voidemort
B4	Apache Hive	C3	Datomic	C4	Infobright	C5	OpenStack Trove	A1	SRCH2	C3	VoltDB
E3	Apache Ignite	D4	Deep Engine	A3	Infochimps	A5	Oracle Big Data Appliance	B2	Starcounter	D1	WakandaDB
A2	Apache S4	C1	Documentum xDB	B5	Informix	A5	Oracle Big Data Cloud	D1	Stardog	D5	WebScaleSQL
A5	Apache Spark	A3	Doopex	D2	Instaclustr	E5	Oracle Coherence	C5	StormDB	A3	xPlenty
A2	Apache Storm	C4	Drizzle	E1	Intersystems Caché	B4	Oracle Database	A6	Stratio	B6	XtremeData
B3	Apache Tajo	E5	Ehcache	C1	Ipedo XML Database	A1	Oracle Endeca Server	B1	Sumo Logic	C1	YarcData
B2	ArangoDB	A1	Elastic Found	E2	Iris Couch	B4	Oracle Exadata	A3	T-Systems	A4	Zettaset
A1	AsterixDB	A1	Elasticsearch	E4	IronCache	B6	Oracle Exalytics	C1	Tamino XML Server		
D5	Attivio	B3	EnterpriseDB	B5	JethroData	D2	Oracle NoSQL				
D5	AWS Aurora	C5	Exasol	A3	Joyent	C5	Oracle TimesTen				
E2	AWS DynamoDB	C3	FairCom	D2	JumboDB	C1	Orchestrate				
E4	AWS ElastiCache	C2	FatDB	C3	JustOneDB	C1	OrientDB				
E2	AWS ElastiCache with Redis	A2	FeedZai	C6	Kognitio	C6	ParStream				
A4	AWS EMR	B3	Firebird	C6	Kx Systems	B3	Percona Server				
A2	AWS Kinesis	C1	FlockDB	D2	LevelDB	E4	Pivotal GemFire				
D5	AWS RDS	D4	Galera	B1	Logentries	D6	Pivotal Greenplum				
D6	AWS Redshift	E4	GigaSpaces XAP	D6	Loggly	B5	Pivotal HD/HAWQ				
E2	AWS SimpleDB	D5	Google BigQuery	D6	LogicBlox	D3	Pivotal SQLFire				
A5	Azure Data Lake	D2	Google Cloud BigTable	A2	Lokad	B3	Postgres-XL				
E2	Azure DocumentDB	A2	Google Cloud Dataflow	E2	Lotus Notes	B3	PostgreSQL				
A5	Azure HDInsight	D2	Google Cloud Datastore	A1	Lucene/Solr	B4	Presto				
E4	Azure In-Role Cache	C5	Google Cloud SQL	B6	LucidDB	C5	Progress OpenEdge				
E4	Azure Managed Cache Service	D1	GrapheneDB	C2	LucidWorks Big Data	A3	Qubole				
E2	Azure Redis Cache	D1	GraphHost	E2	MagnetoDB	A3	Rackspace				
B2	Azure Search	E3	GridGain In-Memory Data Fabric	B4	MammothDB	C5	Rackspace Cloud Databases				
D6	Azure SQL Data Warehouse	A2	Guavus	D6	MapD	D2	RavenDB				
D5	Azure SQL Database	B5	Hadapt	A4	MapR	E6	Red Hat JBoss Data Grid				
D2	BerkeleyDB	C2	Handlersocket	C1	MapR-DB	C2	Redis				
E4	BigCache	E5	Hazelcast	B3	MariaDB	E3	Redis Labs Enterprise Cluster				
E4	BigMemory	C5	Heroku Postgres	B3	MariaDB Enterprise	E2	Redis Labs Memcached Cloud				
D6	BitYota	A5	Hortonworks	C4	MariaDB MaxScale	E2	Redis Labs Redis Cloud				
D6	Brytlyt	A1	HP Autonomy	B2	MarkLogic	E2	Redis-to-go				
A3	CenturyLink	D5	HP Cloud Relational Database	D1	McObject	E2	RedisGreen				
B5	CitusDB	B5	HP NonStop SQL	E5	Memcached	D2	RethinkDB				
D5	ClearDB	C6	HP Vertica	E3	MemCachier	C2	Riak				
				C3	MemSQL	B5	SAP HANA				



<https://451research.com/dashboard/dpa>

<https://451research.com/state-of-the-database-landscape>

© 2015 by 451 Research LLC.  
All rights reserved